

**Emerson Network Power
ComStruct™ FACT-SERVER 2.3.1
User Guide & Reference Manual**

March 2008
6806800F97A



Copyright and Trademarks

© Copyright 2008 Emerson. All rights reserved.

Motorola, the stylized M Logo and all other trademarks indicated as such herein are trademarks of Motorola, Inc.

Emerson, Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. © 2008 Emerson Electric Co. All other products or service names are the property of their respective owners.

Notice

While reasonable efforts have been made to assure the accuracy of this document, Emerson assumes no liability resulting from any omissions in this document, or from the use of the information obtained therein. Emerson reserves the right to revise this document and to make changes from time to time in the content hereof without obligation of Emerson to notify any person of such revision or changes.

Electronic versions of this material may be read online, downloaded for personal use, or referenced in another document as a URL to the Emerson Web site. The text itself may not be published commercially in print or electronic form, edited, translated, or otherwise altered without the permission of Emerson.

It is possible that this publication may contain reference to or information about Emerson products (machines and programs), programming, or services that are not available in your country. Such references or information must not be construed to mean that Emerson intends to announce such Emerson products, programming, or services in your country.

Note that Blue Wave Systems had been acquired by Motorola Computer Group, which in turn has been acquired by Emerson in 2008. Any remaining references to Blue Wave Systems in this manual (and/or the product it refers to) can be regarded as referring to Emerson.

Limited and Restricted Rights Legend

If the documentation contained herein is supplied, directly or indirectly, to the U.S. Government, the following notice shall apply unless otherwise agreed to in writing by Emerson.

Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data clause at DFARS 252.227-7013 (Nov. 1995) and of the Rights in Noncommercial Computer Software and Documentation clause at DFARS 252.227-7014 (Jun. 1995).

Emerson Network Power - Embedded Computing GmbH
Lilienthalstr. 15
85579 Neubiberg-Munich/Germany

Contents	Page
1 Introduction	1
1.1 Conventions	2
1.2 Compatibility and Revision History	4
1.2.1 Software Compatibility	4
1.2.2 Revision History	4
1.2.3 Related Information	5
2 FACT-SERVER Overview	7
2.1 Introduction to FACT-SERVER	7
2.2 Hardware Architecture	9
2.3 Software Architecture	10
2.4 Installing the FACT-SERVER Software	11
2.5 Upgrading FACT-SERVER Software	12
2.6 Configuring the FACT-SERVER Software	13
2.7 Downloading the FACT-SERVER Software	13
2.8 FACT-SERVER Directory Structure	14
3 FACT-SERVER Packets	15
3.1 Packet Structure	16
3.2 Physical EndPoints	17
3.2.1 Physical EndPoints, Signalling and Streams	18
3.2.2 Physical EndPoints on PVRB672 and CPCI-8205 Boards	19
3.2.3 Physical EndPoints on PVRB384 and CPCI-8200 Boards	20
3.2.4 Physical EndPoints on CPCI-8220 and CPCI-8221 Boards	21
3.2.5 Physical EndPoints and CHAP Resources	22
3.3 Backplane EndPoints	22
3.4 Ephemeral EndPoints	23
3.5 TDM/DS3 Objects	23
3.6 Conference Objects	24
3.7 Hardware Objects	24
3.8 Client Controller Objects	24
3.9 Fact Objects	25
3.10 Signalling Stack Objects	25
3.11 Diagnostic Objects	26
4 Request Operations	27
4.1 Request Operations from Client to Server	27
5 Response and Event Operations	43
5.1 Responses and Events from FACT-SERVER to Client	43

6	Qualifiers	47
6.1	Physical EndPoint Qualifiers	48
6.2	Backplane EndPoint Qualifiers	53
6.3	Ephemeral EndPoint	56
6.4	TDM/DS3 Objects	58
6.5	Signalling Stack Objects	59
6.6	Conference Objects	60
6.7	Hardware	63
6.8	Client Controller	64
6.9	FACT-SERVER Software Object	64
6.10	CAS Configurations for Physical EndPoints	65
6.11	ISDN Specific Configurations for Physical EndPoints	68
6.12	Voice Processing Qualifiers	76
6.12.1	IP and Port Address Qualifiers	77
6.12.2	Echo Cancellation Qualifier	78
6.12.3	Encoding Qualifier	78
6.12.4	Gain Control Qualifier	82
6.12.5	Packetization Qualifier	83
6.12.6	Codec Latency	84
6.12.7	Packetization Statistics Qualifiers	86
6.13	Signal Detection and Generation	86
6.13.1	Signal Detection Control qualifiers	87
6.13.2	Signal Generator Qualifiers	90
6.13.3	Inter-digit Space and Mark Period Qualifiers	96
6.13.4	Silence Compression Qualifier	96
6.14	Caller Id and Call Waiting Id Qualifiers	97
6.15	Announcement Qualifiers	99
6.16	FAX Switching Qualifier	101
6.17	Controlling Bi-directional Silence Detection	102
6.18	Configuring the RTP and RTCP Port Qualifiers	103
6.19	Management Qualifiers	109
6.20	Diagnostic Qualifiers	110
6.21	Reason Codes	112
7	FACT-SERVER Examples	115
7.1	System Start-Up	117
7.2	Upgrading FACT-SERVER Files	119
7.3	Managing EndPoints	120
7.4	Configuring CHAP Resources	121
7.4.1	Assigning CHAP Resources to Physical or Backplane EndPoints ...	121
7.4.2	Releasing a CHAP Resource	121
7.5	Connecting, Disconnecting and Deleting EndPoints	122
7.5.1	Declaring and Connecting EndPoints	122
7.5.2	Disconnecting EndPoints	123
7.5.3	Deleting EndPoints	123
7.5.4	Creating Dummy Ephemeral EndPoints	123
7.6	Retrieving Connection or Object Information	125

7.7	Hardware and Stream Management	127
7.8	Hot Swapping ComStruct Hardware	128
7.9	Configuring Calls	129
7.9.1	Initiating an Outgoing Call	129
7.9.2	Capturing Incoming Calls	130
7.9.3	Getting Call details	130
7.9.4	Suspending and Resuming Calls	131
7.9.5	User-to-User Information	131
7.10	Configuring BackPlane EndPoints	132
7.10.1	Creating a Backplane EndPoint	132
7.10.2	Retrieving Backplane EndPoint Information	132
7.10.3	Connecting Other EndPoints to a Backplane EndPoint	133
7.10.4	Deleting a Backplane EndPoint	133
7.11	Dynamic Signalling Configuration	134
7.12	Ping	135
7.13	Setting Up Caller Id	135
7.14	Configuring Announcements	137
7.14.1	Loading an Announcement Using the MAN Command	138
7.14.2	Loading an Announcement Using the SET Command	139
7.14.3	Playing an Announcement	140
7.14.4	Cancelling an Announcement	140
7.14.5	Freeing Memory	141
7.15	Conferences	142
7.15.1	Creating Static Allocated Conferences	142
7.15.2	Creating Dynamically Allocated Conferences	143
7.15.3	Adding and Removing EndPoints within a Conference	144
7.15.4	Configuring Conference Topologies	145
7.16	Connecting Multiple Clients	146
7.17	MFR2 Calls	147
7.18	Detecting Tones on Ephemeral EndPoints	150
7.19	Fax Switch-over and Pass-through	151
7.20	RTP Stream Discovery	153
7.21	Using Diagnostics Qualifiers	154
7.21.1	Specifying the SYSLOG Server IP Address/Port Number	154
7.21.2	Specifying the Output Sources of the Software Modules	154
7.21.3	Specifying the Error Severity Level for Software Modules	156
7.21.4	Specifying the Event Type Filter Setting for Software Modules	157
7.21.5	Determining all Diagnostic Settings for all Software Modules	158
7.21.6	Specifying the Dump Trace Buffer	158

Appendices	Page
A Client Fail-Over Support for FACT-SERVER	A-1
A.1 System Overview	A-1
A.2 Client Controller Status Check	A-2
A.3 Request Message Arbitration	A-3
A.4 Response Handling	A-6
B ETSI, EVRC and SMV Encoding	B-1
B.1 ETSI	B-1
B.2 EVRC	B-2
B.3 SMV	B-3

Figures	Page
Figure 2.1: FACT-SERVER Architecture	8
Figure 2.2: FACT-SERVER Architecture	9
Figure 2.3: Software Perspective of FACT-SERVER	10
Figure 3.1: Examples of PVRB672 and CPCI-8205 T3 Trunk Termination	19
Figure 3.2: Examples of PVRB384 and CPCI-8200 T1/E1 Terminations	20
Figure 3.3: Examples of CPCI-8220 and CPCI-8221 T3 Trunk Termination	21
Figure A.1: Two Clients Controlling a Single Blade.	A-1
Figure A.2: Keep-alive Messaging and Notification Timeouts.	A-2
Figure A.3: Handling Duplicate Requests of Identical TIDs	A-3
Figure A.4: Example: Handling Different Requests with Identical TIDs	A-4
Figure A.5: Handling Responses.	A-6

Tables	Page
Table 2.1: FACT-SERVER Directory Structure	14
Table 3.1: Signalling Protocols supported by FACT-SERVER	18
Table 4.1: Allowable Object-Object Combinations	29
Table 6.1: Physical EndPoint Configuration Qualifiers	48
Table 6.2: Signalling Protocols vs. FACT-SERVER Stream Settings	52
Table 6.3: Line Frame and Line Coding Types	52
Table 6.4: Backplane EndPoint Configuration Qualifiers	53
Table 6.5: Ephemeral EndPoint Configuration Qualifiers	56
Table 6.6: TDM/DS3 Object Configuration/Alarm Qualifiers	58
Table 6.7: Signalling Stack Object Qualifiers	59
Table 6.8: Conference Object Configuration Qualifiers	60
Table 6.9: Hardware Object Configuration Qualifiers	63
Table 6.10: Client Controller Object Configuration Qualifiers	64
Table 6.11: Signalling Stack Object Qualifiers	64
Table 6.12: CAS Specific Settings for Physical EndPoints	65
Table 6.13: ISDN Specific Settings for Physical EndPoints	68
Table 6.14: Codec IP and Port Address Qualifiers	77
Table 6.15: Echo Cancellation Qualifiers	78
Table 6.16: Permissible Encoding Data Types	79
Table 6.17: Encoding Qualifiers	80
Table 6.18: Gain Control Qualifiers	82
Table 6.19: Packetization Qualifiers	83
Table 6.20: Codec vs. Latency	84
Table 6.21: Packetization Period Sizes	85
Table 6.22: Packetization Statistics Control Qualifiers	86
Table 6.23: Signal Detection Control Qualifiers	87
Table 6.24: Signal Detection Control Qualifiers (Continued)	88
Table 6.25: Discrete Signal Mode Qualifier	89
Table 6.26: Signal Generation Qualifiers	90
Table 6.27: DTMF Relay Control Qualifier	94
Table 6.28: Range of Possible Discrete Signals	94
Table 6.29: Continuous Signal IDs	95
Table 6.30: Inter-digit Space and Mark Period Qualifiers	96
Table 6.31: Silence Compression Qualifier	96
Table 6.32: Caller Id and Call Waiting Id Qualifiers	97
Table 6.33: Announcement Qualifiers	100
Table 6.34: FAX Switching Qualifier	101
Table 6.35: Bi-directional Silence Qualifiers	102
Table 6.36: Configuration of the RTCP Port	103
Table 6.37: RTP Stream Disruption Qualifiers	106
Table 6.38: Report Mnemonic & Descriptions	107
Table 6.39: Diagnostic Qualifiers	110

Table 6.40:	Reason Codes	112
Table 7.1:	CHAP Resource Types for Examples.	115
Table 7.2:	Response Packet Information Description	118
Table 7.3:	Call categories	149
Table 7.4:	Group B Backward signals	149
Table 7.5:	Timers.	149

